AMENDMENTS TO THE CLAIMS

- 1. (Currently Amended) A method of providing access to services across a computer network, comprising the step of:
 - generating an <u>authentication</u>, <u>authorization and access</u> request by a requesting network access device through which, <u>upon a successful authentication and authorization of</u> an end user device <u>to the computer network</u>, the end user device can obtain access to network resources, said <u>authentication</u>, <u>authorization and access request comprising a requesting network access device description and a plurality of service requests indicative of computer services for which the requesting network access device requests provisioning;</u>
 - wherein the requesting network access device description includes one or more of: a requesting network access device vendor, a requesting network access device type and a requesting network access device version; and
 - forwarding, to an authentication, authorization and access-control server, said authentication, authorization and access request for authentication and authorization of the end user device to the computer network.
- 2. (Original) A method according to Claim 1 in which the access request is a RADIUS packet, the service requests being defined by information contained within Vendor-Specific Attribute (VSA) blocks in the said packet.
- 3. (Previously Presented) A method according to Claim 2 in which each said block contains a requesting network access device-type identifier and a service-request identifier.
- 4. (Original) A method according to Claim 2 in which the packet is a RADIUS-compliant authentication request packet.
- 5. (Canceled)

- 6. (Original) A method according to Claim 1 in which the service requests include a request for a particular service level.
- 7. (Original) A method according to Claim 1 in which a policy is applied to the access request to determine whether access will be allowed, and if so for what services.
- 8. (Previously Presented) A method according to Claim 1 in which said network resources are provisioned in dependence upon the access request.
- 9. (Original) A method according to Claim 1 in which the steps of receiving and applying are performed by an access-control server or an Authentication, Authorization and Audit (AAA) server.
- 10. (Original) A method according to Claim 9 in which the access-control server uses the access request to select among multiple services that are specified for a particular device.
- 11. (Currently Amended) A network device arranged to provide access to services across a computer network, comprising:
 - means for generating an <u>authentication</u>, <u>authorization</u> and <u>access request by a requesting</u>
 network access device through which, <u>upon a successful authentication and</u>
 <u>authorization of</u> an end user device <u>to the computer network</u>, the end user device
 <u>can obtain access to network resources</u>, said <u>authentication</u>, <u>authorization and</u>
 access request comprising a requesting network device description and a plurality
 of service requests indicative of computer services for which the requesting
 network access device requests provisioning;
 - wherein the device description includes one or more of: a requesting network access device vendor, a requesting network access device type and a requesting network access device version; and

- means for forwarding, to an authentication, authorization and access-control server, said authentication, authorization and access request for authentication and authorization of the end user device to the computer network.
- 12. (Original) A network device according to Claim 11 including means to generate RADIUS-compliant packets, the service requests being defined by information contained within Vendor-Specific Attribute (VSA) blocks in this said packet.
- 13. (Currently Amended) A network device, comprising:
 - a network interface capable of being coupled to a requesting network access device and a computer network and for sending to the network access requests, a processor and a computer-readable storage medium having one or more stored sequences of instructions which, when executed, cause the processor to perform the steps of:
 - generating an <u>authentication</u>, <u>authorization and access request by the requesting network access device through which, upon a successful authentication and authorization of an end user device to the computer network, the end user device can obtain access to network resources for forwarding via the network interface, said <u>authentication</u>, <u>authorization and access request comprising a requesting network access device description and a plurality of service requests indicative of computer services for which the requesting network access device requests provisioning;</u></u>
 - wherein the requesting network access device description includes one or more of: a requesting network access device vendor, a requesting network access device type and a requesting network access device; and
 - forwarding, to an authentication, authorization and access-control server, said authentication, authorization and access request for authentication and authorization of the end user device to the computer network..
- 14. (Original) A network device according to Claim 13 in which the access request is received as a RADIUS packet, the service requests being defined by information contained within Vendor-Specific Attribute (VSA) blocks in this said packet.

- 15. (Previously Presented) A network device according to Claim 14 in which each said block contains a requesting network access device-type identifier and a service-request identifier.
- 16. (Original) A network device according to Claim 14 in which the packet is a RADIUS-compliant authentication request packet.
- 17. (Canceled)
- 18. (Original) A network device according to Claim 13 in which the service requests include a request for a particular service level.
- 19. (Currently Amended) A computer system comprising an access-control server for controlling access to resources on the network when requested by requesting network access devices, the access-control server being arranged:
 - (a) to receive an <u>authentication</u>, <u>authorization and</u> access request by a requesting network access device through which, upon a successful authentication and authorization of an end user device to the computer network, the end user device can obtain access to network resources, said <u>authentication</u>, <u>authorization</u> and <u>access request comprising</u> a requesting network access device description and a plurality of service requests indicative of computer services for which the requesting network access device requests provisioning;

wherein the requesting network access device description includes one or more of: a requesting network access device vendor, a requesting network access device type and a requesting network access device version; and

(b) to apply a policy to the <u>authentication</u>, <u>authorization and access request to determine</u> whether <u>the end user device can access the computer network will be allowed</u>, and if so for what services.

- 20. (Original) A computer system according to Claim 19 in which the access control server instructs the provisioning of network resources in dependence upon the access request.
- 21. (Original) A computer system according to Claim 19 in which the access-control server is an Authentication, Authorization and Audit (AAA) server.
- 22. (Original) A computer system according to Claim 19 in which the access-control server uses the access request to select among multiple services that are specified for a particular device.
- 23. (Currently Amended) A computer-readable storage medium storing a sequence of instructions which, when executed by one or more processors, causes said processor or processors to perform the steps of:
 - generating an <u>authentication</u>, <u>authorization and access</u> request by a requesting network access device through which, <u>upon a successful authentication and authorization of</u> an end user device <u>to the computer network</u>, the end user device can obtain access to network resources, said <u>authentication</u>, <u>authorization and access comprising a requesting network access device description and a plurality of service requests indicative of computer services for which the requesting network access device requests provisioning;</u>
 - wherein the requesting network access device description includes one or more of: a requesting network access device vendor, a requesting network access device type and a requesting network access device version; and
 - forwarding, to an authentication, authorization and access-control server, said authentication, authorization and access request for authentication and authorization of the end user device to the computer network.
- 24. (Previously Presented) A computer-readable storage medium according to Claim 23 further including instructions for generating a RADIUS packet, the service requests being defined by information contained within Vendor-Specific Attribute (VSA) blocks in said packet.

- 25. (Previously Presented) A computer-readable storage medium according to Claim 24 further including instructions for creating within each said block a requesting network access device-type identifier and a service-request identifier.
- 26. (Previously Presented) A computer-readable storage medium according to Claim 24 in which the generated packet is a RADIUS-compliant authentication request packet.
- 27. (Previously Presented) A computer-readable storage medium according to Claim 23, in which the requesting network access device description includes one or more of device vendor, device type and device version.
- 28. (Previously Presented) A computer-readable storage medium according to Claim 23, in which service requests include a request for a particular service level.
- 29. (Previously Presented) A network device as claimed in claim 11 or claim 13 comprising a requesting network access device which controls end-user device access to a network, and which requests services on behalf of one or more said end-user devices.
- 30. (Previously Presented) A network device as claimed in claim 11 or claim 13 in which said requesting network access device requests services for its own use.